

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Please amend claims 1, 7, 13, and 16 as follows:

LISTING OF CLAIMS:

1. (Currently Amended) An image data outputting apparatus comprising:
a memory storing image data;
an output unit outputting the image data stored in said memory;
a control unit controlling operation of said output unit;
a password store unit storing a password corresponding to the image data;

and

an input unit for entering information, wherein
when said control unit receives a re-output instruction, after a certain image data stored in said memory is initially output, to cause said output unit to output said certain image data again,

said control unit operates in a first mode, before a predetermined time passes from output of said certain image data, to cause said output unit to output said certain image data again in response to reception of said re-output instruction, and

said control unit operates in a second mode, after said predetermined time passes from output of said certain image data, to cause said output unit to output said certain image data again on condition that a password is entered in said input unit that is stored in said password store unit and corresponds to said certain image data.

2. (Original) The image data outputting apparatus according to claim 1, further comprising a password determination unit providing said password.

3. (Original) The image data outputting apparatus according to claim 1, wherein
said password is set by an operator.

4. (Original) The image data outputting apparatus according to claim 1, further comprising a key for instructing that certain image data stored in said memory should be output again.

5. (Original) The image data outputting apparatus according to claim 4, wherein
said key is a touch panel.

6. (Original) The image data outputting apparatus according to claim 1, further comprising a display unit displaying information, wherein
when said control unit operates in said second mode, said control unit causes said display unit to display information to urge that said password should be entered.

7. (Currently Amended) An image data outputting apparatus comprising:
a memory storing image data;
an output unit outputting the image data stored in said memory;
a control unit controlling operation of said output unit;
a password store unit storing a password corresponding to the image data;
an input unit for entering information; and

an operator detection unit detecting presence/absence of an operator,
wherein

when said control unit receives a re-output instruction, after a certain image data stored in said memory is initially output, to cause said output unit to output said certain image data again,

said control unit operates in a first mode, when said operator detection unit keeps detecting presence of an operator after output of said certain image data, to cause said output unit to output said certain image data again in response to reception of said re-output instruction, and

said control unit operates in a second mode, when said operator detection unit detects absence of an operator after output of said certain image data, to cause said output unit to output said certain image data again on condition that a password is entered in said input unit that is stored in said password store unit and corresponds to said certain image data.

8. (Original) The image data outputting apparatus according to claim 7, further comprising a password determination unit providing said password.

9. (Original) The image data outputting apparatus according to claim 7,
wherein

said password is set by an operator.

10. (Original) The image data outputting apparatus according to claim 7, further comprising a key for instructing that certain image data stored in said memory should be output again.

11. (Original) The image data outputting apparatus according to claim 10, wherein

said key is a touch panel.

12. (Original) The image data outputting apparatus according to claim 7, further comprising a display unit displaying information, wherein

when said control unit operates in said second mode, said control unit causes said display unit to display information to urge that said password should be entered.

13. (Currently Amended) A method of outputting image data stored in a memory, comprising the steps of:

when a re-output instruction is received, after a certain image data stored in said memory is initially output, to output said certain image data again,

outputting said certain image data again, before a predetermined time passes from output of said certain image data, in response to reception of said re-output instruction; and

outputting said certain image data again, after said predetermined time passes from output of said certain image data, on condition that a password corresponding to said certain image data is entered.

14. (Original) The method of outputting image data according to claim 13, wherein

said password is provided by an apparatus outputting said image data.

15. (Original) The method of outputting image data according to claim 13, wherein

said password is set by an operator.

16. (Currently Amended) A method of outputting image data stored in a memory, comprising the steps of:

when a re-output instruction is received, after a certain image data stored in said memory is initially output, to output said certain image data again,

outputting said certain image data again in response to reception of said re-output instruction when presence of an operator is kept detected after output of said certain image data; and

outputting said certain image data again on condition that a password corresponding to said certain image data is entered when absence of an operator is detected after output of said certain image data.

17. (Original) The method of outputting image data according to claim 16, wherein

said password is provided by an apparatus outputting said image data.

18. (Original) The method of outputting image data according to claim 16, wherein

said password is set by an operator.
